## Amendments to the Specification

The paragraph bridging pages 8-9 of the Specification is amended as follows.

When securement device 30 is fully rearwardly of rear surface 42a 44a of mounting panel 44, the securement device rotates relative to the folded cable tie tail to assume its disposition shown in Fig. 7. In this connection, the rotation can be of selected sense, e.g., by weighting wings 34 and 36 diversely. In the example shown, wing 34 is larger than wing 36 and the rotative

sense is counterclockwise, as indicated by the arrows in Fig. 7.

The second full paragraph on page 9 of the Specification is amended as follows.

As in the case of the embodiment of Figs. 1-4, inherent spring strength in the folded cable tie urges securement device into contact with rear surface 42a 44a, thus securing the assembly. Conductors (not shown) may now be nested interiorly of the folded cable tie and the cable tie may be secured tightly thereabout.